

Reverse Engineering or Mimicking Alien Technology?

Landing Feet

April 24, 1964. Socorro, New Mexico. Lonnie Zamora.

CE3: Witnesses to a close encounter with occupants describe discoid and oval-shaped craft with landing feet. Egg-Shaped Objects, 16 to 20 feet in length with visible landing legs, generally four, on occasion six.

AND

landing feet on the lunar module.

Soil Samples

CE3: Witnesses to a close encounter also describe UFO occupants taking soil and earth specimen samples.

AND

NASA: Lunar rock and dust samples were taken back to earth during the Apollo missions by astronauts.

Occupant one-piece coveralls/ divers suit, helmet/ visor

September 10, 1954. Quarouble, France. Maruis Dewilde.

AND

NASA: Astronauts also wear a space suit and helmet/ visor for protection.

Robots described in close encounters & NASA Robots

September 4, 1964. Cisco Groove, California, September 21-27, 1989. Voronezh, Russia.

AND

NASA's Robonaut 2

Beams Described in UFO Reports and NASA Rover Shoots Beam

1977. Vila de Piria, River Gurupi, Brazil, May 22, 1973. Catanduva, Sao Paolo , Brazil

AND

ChemCam laser analyses on NASA's Mars Science Laboratory rover.

SDI/ Star Wars, Directed Energy Weapons (DEWs)

Disc-shaped UFOs and Lockheed Martin Space Systems Disc-Shaped Heat Shield

Flying saucer or disc-shaped craft in UFO sightings

AND

Lockheed Martin Space Systems, The flying saucer-like disk is actually the heat shield used to protect the Curiosity rover from extreme temperatures as it barreled down through Mars' atmosphere on its way

Alien Abduction Implants and human implants (RFID Chip)

UFO Cloaking and Lab Cloaking Experiments

Duke University -Next Generation Cloaking Device Demonstrated

otic composite materials known as metamaterials, These structures can guide electromagnetic waves around an object, only to have them emerge on the other side as if they had passed through an empty volume of space.

UFO Propulsion Glowing Effect or Plasma and Plasma Propulsion

U.S. Air Force-funded plasma research to develop the propulsion system devoid of typical aircraft parts such as propellers and engines. USAF and NASA have expressed interest in the WEAV. The wingless electromagnetic air vehicle (WEAV).

UFO Probe Groups and military drone swarms

Groups of spherical UFO probes are reported. The military is experimenting with drone swarms.